

## Arizona Corporation Commissi Utilities Complaint Form



Investigator: Roxanne Best Phone: <<< REDACTED >>> Opinion Date: 8/19/2016

Opinion Number: 2016 - 133987 Priority: Respond within 5 business days

Opinion Codes: Other - Net Metering Closed Date: 8/19/2016 8:42 AM

First Name: Terry Last Name: Finefrock Account Name: Terry Finefrock

Address: <<< REDACTED >>>

City: Tucson State: AZ Zip Code: 85718

Cell: <<< REDACTED >>> Home: <<< REDACTED >>>

Company: Arizona Corporation Commission Misc. Elec.

## **Nature Of Opinion**

**Docket Position:** For

I've not seen the following benefit, value of Customer generated (DG) solar electricity, in any of the 14-0023 docket documents; Please include and quantify this value in the Workshop summary and conclusions. Net Metering Ratepayers (DG) generate electricity at the voltage used by most ratepayers avoiding the utility's cost to step-down energy transmitted at higher voltage. Quantification of that value may be derived by comparing the Ratepayers cost per kWh under Tariff's used by Customers that accept high voltage, step-down the voltage themselves, and residential tariffs that provide the lower voltage. An informal comparison indicates that the avoided cost is about 2c/kWh.

Investigation

Date: An

Analyst: Submitted By:

Type:

8/19/2016

Roxanne Best

Telephone

Investigation

Comments noted for record and docketed. Closed.

Arizona Corporation Commission

DOCKETE

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